R2-K2 Project Meeting Notes:

The Repo will be updated with a different structure – Tyan will work on this before class on Wednesday night

* In the meantime, keep all your code local until Wednesday and then we will all work together to get everything merged back into the updated repo

Between now and Wednesday before class:

* Ryan will work on the repo and review the DB structure (Kimberly to send mock-up on Tuesday
* Kimberly will put together all the DB code need to create the DB and table set-ups
* Kenzie / Risa will continue to work on the front-end page design/layout

Wednesday Plan:

* we will pull all the pieces together …. And get the basic communications in place between front and back-end
* we will walk through what we have and determine current bugs to fix (assign to team members)
* we will also review MVP to ensure that we are on track and outline deliverables we need to complete before the Saturday class
* Task and bugs we can load into Jira so all know what they have to work on and what we need to test

Saturday Plan:

* Review the deliverable established on Wednesday
* Begin detail site testing
* Log all bugs into Jira
* Create backlog in Jira
* Review deliverable for Monday class

Monday Plan

* Review Saturday deliverables
* Walk through site end to end
* Log bugs and issues // resolve what we can
* Review the set-up for the Presentation
  + Slides, flow and who will speak to what
* Review deliverable for final product
* Determine if we need to meet on Thursday evening in person or virtually

The Goal is to have the site 100% completed to MVP by Thursday July 5th! This give us Friday to for SMALL fine/tuning elements. It also gives time for the presentation to be finalized and for us to review it.

Decisions:

* We will update the repo to support sequelize use
* We will use handlebars
* We will have three tables in the DB
  + Scenario
  + Stories
  + Characters
* We will have two stories set-up in the site
  + Each story will have 6 pages (one page for each attribute)
* We will ask the following information:
  + Name
  + Favorite color
  + Favorite food
  + Best friends name
  + Favorite animal
  + Favorite character or hero
  + Favorite thing to do (activity)